## Happy birthday

Birthdays are very special days. Find out about Peter's, Mike's and Mary's birthdays.
Read the clues and find out when they were born.
Cut out the pictures and glue them onto the table.

|  | Peter | Mike | Mary |
| :--- | :--- | :--- | :--- |

On which date?

On which
weekday?

At what time?

1. Mary was born on April $18^{\text {th }}$.
2. The children were born on a Monday, Wednesday and Saturday.
3. The boy who was born at 2.56 p.m. was born on September $26^{\text {th }}$.
4. Mike and Mary were not born on a Wednesday.
5. One of the boys was born on a Saturday at 5.25 a.m.
6. Someone's birthday is November $22^{\text {nd }}$.

Who was born at 8.23 p.m.?


## Happy birthday

Birthdays are very special days on which you celebrate the day you were born. You get presents, cake and maybe your family and friends sing "Happy birthday to you". While many people know their birthday date and year of birth, they don't know the time and weekday they were born. What about you?
If you want to find out more about Peter's, Mike's, Mary's and Barbara's birthday, start reading the clues and fill in the gaps.

| Peter | Mike | Mary | Barbara |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| date |  |  |  |  |  |
|  |  |  |  |  |  |
| weekday |  |  |  |  |  |
| time |  |  |  |  |  |
| year |  |  |  |  |  |

1. Mike was born in 2008.
2. One of the girls was born at 3.11 a.m.
3. The children were born on a Monday, Wednesday, Friday and Saturday.
4. Both girls were born in April, but Mary's birthday is four days earlier than Barbara's birthday.
5. September $26^{\text {th }}$ was a Wednesday in 2007.
6. The boy who was born on Saturday was born at 5.25 a.m.
7. The girl who was born in 2005 was born at 8.23 p.m.
8. Someone was born at 2.56 p.m.
9. Barbara was not born on a Monday.
10. The girl who was born on April $18^{\text {th }}$ is six years older than the other girl.
11. Mary was not born at 3.11 a.m. or 2.56 p.m.
12. Barbara's birthday is April $22^{\text {nd }}$.


Whose birthday is on November $22^{\text {nd }}$ ?

Many children have an Easter egg hunt in their gardens or houses on the morning of Easter Day. The eggs are said to have been brought by the Easter bunny. Ron, Claire, Tommy and Jenny can't wait to hunt for their eggs.
If you want to find out how many eggs Ron and the others get from the Easter Bunny, start reading the clues and fill in the gaps.


1. Claire finds 6 Easter eggs.
2. The places are a park, a living room, grandma's garden and the entire house.
3. The boy who finds 22 eggs finds one under his pillow.
4. The girl who is doing the hunt in a park finds 3 Easter eggs.
5. Claire and Tommy do not have a grandma.
6. The boy who finds 15 eggs thinks that the best hiding place was the trunk of a dead tree.
7. Another child thinks that the egg under a dustbin was hidden the best.
8. Tommy finds more than 15 eggs.
9. There is no dustbin in the living room or in the house.
10. Claire is not allowed to hunt in the entire house.

## Merry Christmas

In December, many families celebrate Christmas. It's the time of year when many children get a lot of presents. So do George, Luke and Olivia.

Read the clues and find out more about their Christmas.
Cut out the pictures and glue them onto the table.

|  | George | Luke | Olivia |
| :--- | :--- | :--- | :--- |

Who does
he/she celebrate with?

How many presents?

What is the coolest present?

1. Olivia celebrates Christmas with her parents and grandparents.
2. The children get 3,6 and 8 presents.
3. The coolest present of one of the boys is a bike.
4. Luke gets less than 6 presents.
5. The boy who gets 6 presents celebrates with his mum and dad.
6. One of the children celebrates with his or her mum and sister and gets tickets for a concert.

Whose coolest present is a book about whales?


